Morbidity and Mortality

Weekly Report

PUBLIC HEALTH SERVICE

DEPARTMENT OF HEALTH, EDUCATION, AND

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COMMUNICABLE DISEASE CENTER

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For release December 29, 1961

Atlanta 22, Georgia

Vol. 10, No. 51

Provisional Information on Selected Notifiable Diseases in the United States and on Deaths in Selected Cities for Week Ended December 23, 1961

Influenzo - Influenza B outbreaks have been confirmed in six of seven States in which acute respiratory disease continues to spread. Isolates or serologic titer rises have been obtained in California, Oregon, Colorado, Arizona, Missouri, and Florida. Laboratory studies are still in progress in the State of Washington.

The highest attack rates have been noted in school children; industrial absenteeism, in general, has not been significantly increased. Reported influenza and pneumonia deaths do not at this time show increase above expected levels either nationally or by district.

In England and Wales, Influenza B has been isolated from outbreaks in several areas. A considerable rise in

influenza and pneumonia deaths occurred during the weeks ending December 2, 9, and 16.

No isolations of Type A Influenza Virus (Asian or other subtype) have as yet been reported in this country.

Colifornia — Outbreaks of respiratory disease previously reported from the major urban areas of the State appear to be spreading into the rural areas. These have been confirmed as due to Influenza B in the Los Angeles and greater San Francisco area.

Oregon - Five serologic titer rises implicate Influenza B in recent disease outbreaks in Oregon.

Washington State - School absenteeism due to Influenzalike disease has occurred in a belt of counties extending from

Table I. Cases of Specified Notifiable Diseases: United States

(Cumulative totals include revised and delayed reports through previous week)

Disease	5	lst Week	OF LAND	Cumulative						
(Seventh Revision of International Lists, 1955)	Ended	P-4-4	Median 1956-60	F	rst 51 wee	ka	Since s	ow week	Approxi mate seasons	
* Weekly incidence low or sporadic Data not available - Quantity zero	Dec.	Dec. 24,		1961	1960	Median 1956-60	1960-61	1959-60	Median 1955-56 to 1959-60	low point
Anthrax062		-	*	7	18	*	*	*	*	*
Botulism049.1	14.97.753	100	*	6	10	*	*	*	*	*
Brucellosis (undulant fever) 044	4	7	7	566	729	778	*	*	*	*
Diphtheria055	5	18	29	570	846	911	261	500	546	July 1
ncephalitis, infectious082	21	16	22	1,621	1,822	2,063	1,621	1,822	2,063	Jan. 1
Repatitis, infectious, and	1,195	996	319	71,402	40,148	18,801	18,700	14,355	4,764	Sept. 1
serum	1,175	1	*	59	72	*	*	*	*	Sept. 1
Malaria110-117	3,985	4,316	4,139	417,504	432,108	474,226	31.876	31,809	32,159	Sept. 1
Measles085	19	38	4,15,	3,076	2,954		3,076	2,954		Jan. 1
Meningitis, aseptic340 pt.	49	35	43	2,118	2,151	2,560	603	611	686	Sept. 1
eningococcal infections057	8	30	66	1,308	3,240	5,957	1,205	3,025	5.742	Apr. 1
Poliomyelitis080	6	16	33	853	2,256	3,037	793	2,088	2,917	Apr. 1
Paralytic	0	8	16	310	643	2,012	285	616	1,947	Apr. 1
Nonparalytic080.2	-	6	17	145	341	908	127	321	878	Apr. 1
Unspecified		7	*	89	103	*	*	*	*	Apr. 1
Bittacosis096.2		/	*	3	2	*	*		*	-
Rabies in man	1 0 0) SI III III	1214 2	3				Tic		
including scarlet fever050,051	5,663	5,303		310,650	301,682		91,439			Aug. 1
Phoid fever	7	22	15	805	808	1,045	691	674	865	Apr. 1
Ophus fever, endemic	-	1	*	42	63	*	*	*	*	*
abies in animals	45	26	65	3,329	3,282	4,111	695	511	770	Oct. 1

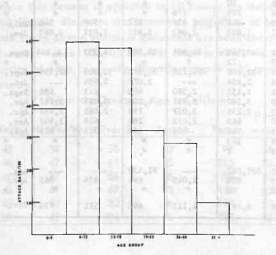
Portland, Oregon, northward to Seattle. In addition, two counties in north central Washington are involved: namely, Okanogan and Douglas Counties. Laboratory studies are in progress.

Colorado - School outbreaks of Influenza-like disease beginning in late November have extended to involve a number of schools in south central and southwestern Colorado. Outbreaks in south central Colorado have been confirmed as Type B Influenza; laboratory examination of specimens from other areas is in progress.

Studies in the Durango area reveal that school absentee rates rose in late November from 5 percent to 10 to 14 percent at which level they persisted up to time of the Christmas school closing. In only one of the schools did absentee rates exceed 20 percent. During the December period from 45 to 55 percent of children in the different schools were absent for varying periods, the majority with respiratory disease. In the separate schools, the outbreaks appeared to move on a classroom by classroom pattern with absentee rates in the individual rooms ranging from 30 to 50 percent on peak days. Absentee rates in the high schools were somewhat lower than in the elementary schools. Although a number of the teachers were afflicted, adult illness appeared to be relatively infrequent. The five commercial firms in Durango reported no increase in absenteeism and physicians reported seeing few adult cases.

Missouri and Illinois – The appearance of influenza and influenza-like disease in Missouri and Southern Illinois has been multi-focal. Communities involved include Potosi, St. Louis, Jefferson City, Boonville, Cape Girardeau, and nearby Anna, Illinois. In general, the illness affected junior high students first, high school students second, and elementary school pupils last. School attack rates up to 40 percent were noted.

In the Potosi outbreak, a telephone survey was undertaken to determine community attack rates. Every fifteenth household owning a telephone was included in the survey. The occupants of sixty households constituted the study population. Results are shown below:



Throat swabbing from seven individuals have yielded Influenza B virus in eggs and tissue culture.

(Information for this summary was obtained from: Dr. Henry Renteln, California State Department of Public Health; Dr. Grant Skinner, Oregon State Board of Health; Dr. Ernest Ager, Washington State Department of Health; Dr. Cecil S. Mollohan, Colorado State Department of Public Health; Dr. E. A. Belden, Missouri Department of Public Health and Welfare; and a team from CDC Kansas City).

EPIDEMIOLOGICAL REPORTS

Salmonellosis from Commercial Cake Mix - Newfoundland

In October, 20 cases clinically typical of Salmonella food poisoning occurred in the Come-by-Chance area in Newfoundland. From five persons, Salmonella thompson was isolated. Recovery in most was uneventful. However, a four-month old infant was hospitalized with gastroenteritis and severe dehydration and died after prolonged treatment. Salmonella thompson was recovered from repeated stool cultures.

As part of the investigation, packets of cake mixes obtained from a local supermarket were sent unopened to the provincial laboratory and Salmonella thompson was isolated from the contents.

(Reported by Dr. I. Severs, Department of Health, Newfoundland and Dr. E.W.R. Best, Department of National Health and Welfare, Canada in the Weekly Report of the Epidemiology Division of Department of National Health and Welfare, Ottawa, Canada)

Staphylococcal Food Poisoning - Massachusetts

In mid-November, approximately 200 students and a few school personnel of the 531 persons who ate a turkey dinner at an elementary school cafeteria became ill three to six hours later with nausea and vomiting. Ten of these were hospitalized overnight.

Several turkeys were cooked at the school but one was prepared in the home of one of the kitchen workers. She cooked it in her oven at a high temperature for four hours, between 12:30 and 4:30 A.M., then turned the oven down to 150° F. At 7:30 A.M., she removed it from the oven and brought it to the school, where she sliced and distributed it among five pans containing other turkeys which had already been sliced. The extra turkey was not under refrigeration from the time it was taken out of the oven at 7:30 until the meal was served at 11:15 A.M.

The woman who cooked the extra turkey at home appeared to have a mild sinus infection. The culture material taken from her nose was purulent and grew a coagulase positive staphylococcus aureus. This organism was grown

(Continued on page 8.)

Table 2. CASES OF SPECIFIED NOTIFIABLE DISEASES: UNITED STATES, EACH DIVISION AND STATE, AND PUERTO RICO, FOR WEEKS ENDED DECEMBER 24, 1960 AND DECEMBER 23, 1961

(By place of occurrence. Numbers under diseases are category numbers of the Seventh Revision of the International Lists, 1955)

Non-plant	Poliomyelitis 080											Brucel
EACAMM	(Include		tal t specified	by type)	Par	alytic 0	80.0,080	.1	**		Menin- gitis,	losis (undu-
Area (Figure 15 2)			Cumulative, first 51 weeks		51st Week		Cumulative, first 51 weeks		Nonparalytic 080.2		aseptic 340 pt.	l'ant fever
7002 (582 - 557) 1	1961	1960	1961	1960	1961	1960	1961	1960	1961	1960	1961	1961
UNITED STATES	8	30	1,308	3,240	6	16	853	2,256		8	19	
NEW ENGLAND	1	1	42	236	1		29	187	1	_		
Maine		4-7	6	53	2.0	11.5-1	6	52	1 -	1		
New Hampshire	1		3 9	11	1	16	1	-	1	-		d: 459
Vermont		13:	18	34	1 5 di		8	6 23	100			Second 1
Rhode Island		1 - 1 5	1	103	3:29	11.0 -	1	78	100		-6149	100
Connecticut	54	-	5	35	9-1	112-	3	28		-	44 (127)	1
MIDDLE ATLANTIC	or ter	16	341	503	114	7	227	353	-	4	10.0 mg/m/m/m/m/m/m/m/m/m/m/m/m/m/m/m/m/m/m/	
New York	7	13	253	277	-	5	163	176	-	3	-	
New Jersey	2 1	1	35	85	-		28	61	-	1	-	4 14
Pennsylvania	E 10	2	53	141	1 100-71	2	36	116		-	- dile-0	0
EAST NORTH CENTRAL	1	6	178	561	100	5	109	350	-	-	9	DE T
Ohio	1	2	48	129	104-3	2	22	67			4	+0.650
Indiana		3	20 37	145 151	1 3 5	2	11	111	1 4			METANT.
Michigan	7 1 1	1	39	95	1 5 21	1	19 30	103 56	100		1	dilli
Wisconsin	1 2		34	41		112	27	13			- 1	100
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WEST NORTH CENTRAL	20 of 24		6	55	98	0	36 6	104 45		-	WE S. 10	105.75
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Missouri	1 -		27	44	1 5 - 1	-	9	32	1.0			
North Dakota	1	5	5	16	10.73	1 4 -	1	7		_	-	70
South Dakota	13	-	4	5	194	a circu	2	1			Sections	Atroca
NebraskaKansas	11 33	1 12	8 9	16 19	183	18.	4	9			-A-10	benes.
		4 12						- 6		-	-	S SERVICE
SOUTH ATLANTIC	1 50	1 1 1	217	596	95.5	1.05	159	473	-	-	1	A ship
Maryland	1.2	1 5	2 44	153		-	33	138		-	100	100
District of Columbia	100	-	3	5		1.07	3	5				929
Virginia	9 2	-	12	55		10-	12	50				THE
West Virginia	- tr	1 3	33	62	A -	12	23	51	1	100	1	Const.
North Carolina		- 5	21	93	95.	-2.1	11	70			and treat	distant.
South Carolina		1.15	34 30	132 26	747	125	26	89	100		WELLIAM O	South S
Florida			38	70	100	1 9	23	24 46		1		A 200
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Tennessee		2	25	55			10	38		-	122	4774
Alabama	2	-	11	23	100-		11	23		-		244.53
Mississippi	1	70	28	45	1	100	26	45				(DOLL)
WEST SOUTH CENTRAL	4 45	5	156	295	202	2	88	190		3	vorse -	de la
Arkansas	2	3	23	37	67	1	12	27		2		Sec.
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Oklahoma		-	4	17	9-	15.		12	-	-		HELDED
Texas	-	-	74	189		100	32	119		-	-	-
MOUNTAIN	3		51	101	2	지원기	30	51			3	ELEVATION IN
Montana	1	- 1	4 15	24 11	CIE	4.6	2 6	17	4-1-1			pshasili
Idaho			1	22	1755		- 0	1		17.		cital [
Colorado	1	- 1	11	21	1		11	19				HEROTE
New Mexico	-		3	7	4.	12-		4		2	-	7 33
Arizona	1	-1	9	9	1		7	7		-	3	
Utah	-		8	7	1.0	100	= 4	2			-	1
Nevada	-	1 7		-		14:1	1 100	•	diens.	-		Married .
PACIFIC	2	3	152	509	2	2	123	437	1	1	6	STITE
Washington		1	32	40		1	30	40			BOZ	16.19
Oregon	2	2	17 98	36 423	2	1	8 80	19			-	eano
CaliforniaAlaska	-	-	96	2	-		80	368 2		1	6	GILIIG
Hawaii		1 1 2	5	8		100	5	8	100			ORBIA
				LOVE .				100	1			P
Puerto Rico		2	7	506	1000	60	7	497		100	- V	

Table 2. CASES OF SPECIFIED NOTIFIABLE DISEASES: UNITED STATES, EACH DIVISION AND STATE, AND PUERTO RICO, FOR WEEKS ENDED DECEMBER 24, 1960 AND DECEMBER 23, 1961 - Continued

(By place of occurrence. Numbers under diseases are category numbers of the Seventh Revision of the International Lists, 1955)

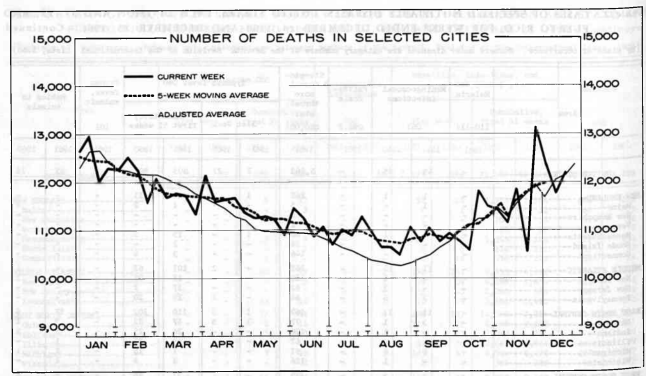
single of the state of the stat	T.	Diphthe	eria 055	eleganos proper	Encepha infect				nfectious ,N998.5 p		Meas	les
Area	51st	Week	Cumul: first 51	ative, weeks	082		51st	Week		lative, 1 weeks	085	
relities a Nilson State and	1961	1960	1961	1960	1961	1960	1961	1960	1961	1960	1961	1960
UNITED STATES	5	18	570	846	21	16	1,195	996	71,402	40,148	3,985	4,139
NEW ENGLAND	- 2	1	8	13	2.0	2	50	29	2,393	1,144	686	266
Maine New Hampshire		1950		3	1.5	1 7	7	1	203	82	164	5 36
Vermont	LIA.	-81	4. 56.34	Acc		- 2	1	1	204 196	34 29	57 1	8
Massachusetts	14-	.00_	7	9	44		28	8	1,048	540	377	161
Rhode Island	0	115 -	1	1	0.00	-	6	5	246	211	31	40
Connecticut			1	in his-	-		8	14	496	248	56	16
MIDDLE ATLANTIC	100		20	17	5	2	190	131	9,553	4,957	699	1,100
New York	. 135	130	7	5 2	4	1	76 53	39 43	4,109	2,636 386	421 186	445 183
Pennsylvania	112	122	13	10	1	1	61	49	2,280 3,164	1,935	92	472
EAST NORTH CENTRAL	012		17	42	1	4	288	237	14,393	7,356	644	1,305
Ohio	-	41	2	16	1	-	118	75	4,798	2,559	37	467
Indiana	112	d 18-	2	8	140	17.29	24	37	2,089	874		39
Illinois	104	200	10	6	1	3	33	76	2,611	1,614	300	39 287
Michigan	27	-	3	10 2	-	1	105	45	4,500 395	2,071	217 90	473
Wisconsin	5 7 1			15			ALCO TO THE	4				158
WEST NORTH CENTRAL	2 .	1	56 40	66	1	1	142	76	6,892	2,797	82	2
Minnesota	_	- 01	2	38 9		44.51	63 45	25 9	1,730 1,948	531 444	17	25
Missouri	2-	-	ī	2	1	100	19	30	1,488	928	1	42
North Dakota	100	204	4	3	1554	-	7	otal 1	158	182	57	88
South Dakota	100	1000	6	10		-		-	199	155	1	1
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					1953		4		727		NN	344
SOUTH ATLANTIC	-	4	135	236	7	1	149	83	9,078	4,563	220	28
Maryland	4	316-1	1	= 0 i	(19)	ite st	13	3 12	185 772	266 465	25	20
District of Columbia	c dire	100	3	- 1	3-1	_	5	2	145	64	20	1
Virginia	15-1	1	17	41	1		25	15	1,511	790	78	143
West Virginia	1.55		1	4	-	3000	28	15	1,598	872	66	29
North Carolina	F1907 =	1	11 14	20 50	1	- 50	40 10	8 4	2,152 522	466 190	21	58
Georgia	9.00	el ir	46	45	80	delici	8	18	753	300		17
Florida	100-	2	42	75	5	1	20	6	1,440	1,150		27
EAST SOUTH CENTRAL		2	46	139	1	50.00	82	134	10,612	5,822	386	359
Kentucky	100	3.1	9	56	442	4	15	43	3,117	2,026		293
Tennessee	15-	7	3	9	1	-1 -1	40	68	4,156	2,025	310	65
Alabama	1 35	1	27	39 35	-	- 1	5 22	13	1,806	1,228	1 75	-
			7		7.4			10	1,533	543	A 2 A A A A A A A A A A A A A A A A A A	75
Arkansas	3	11	263 4	295 16	2	2	38 6	59 16	5,057 1,000	3,010	234 101	1
Louisiana	12-	11/25	40	80	-		8	2	559	191	-	
Oklahoma	ii-	-	9	25	1 to	-	2	-	340	332	4	7.
Texas	3	11	210	174	1	2	22	41	3,158	2,226	129	/-
MOUNTAIN	112-	N-	12	36	-	-	55	87	4,026	3,147	232	180
Montana	1737-	1.8	2	3	-	na libe	2	17	342	196	51	19
Idaho	# -	6-	-	11	•		9	3	321	329	22	- i
Wyoming	67	= 15r	- 4	5	12	ME TO A	25	1 50	158 1,389	39 1,168	35 8	55
New Mexico	7.	150	5	4	1.0		2	3	323	341	NN	
Arizona	5 - 0	106	11(3) -	3	(-)	til la Fe	13	7	691	649	87	61
Utah	719 -	1.6 -	12:	7	15-	-	4	6	657	299	29	10
Nevada	200	10.	1	45 -	-		- 1	4	145	126		352
PACIFIC	VE-0	100	13	2	4	6	201	160	9,398	7,352	802	91
Washington	100	-	7	-		1	41	28	1,093	1,001	328	78
Oregon	168	1700	2	61	4	5	16 128	17 112	1,468	1,125	89 153	179
Alaska	19.	8-	4	1	4	-	128	3	6,334 431	4,888	232	4
Hawaii	9 -	187			1000	T	1	- 1	72	86		1000
	500	De la	M.		1000				minie	17 500.0	100	35
Puerto Rico	1	2	59	139		and the second	14	35	959	777	32	33

NN-Not Notifiable

Table 2. CASES OF SPECIFIED NOTIFIABLE DISEASES: UNITED STATES, EACH DIVISION AND STATE, AND PUERTO RICO, FOR WEEKS ENDED DECEMBER 24, 1960 AND DECEMBER 23, 1961 - Continued

(By place of occurrence. Numbers under diseases are category numbers of the Seventh Revision of the International Lists, 1955)

Area	Malaria	infections		Psitta- cosis	Strepto- coccal sore throat,	T	yphoid :	fever 040)	Typhus fever, endemic		les in
	110-117			096.2	etc. 050,051	51st Week			ative,	101	animals	
	1961	1961	1960	1961	1961	1961	1960	1961	1960	1961	1961	1960
UNITED STATES	-	49	35		5,663	7	22	805	808	47		
ONTIED STATES		===	35		3,003		22	000	808		45	26
NEW ENGLAND	4 -	1	1	-	268	1	-	21	11	-		-
Maine		1		-	5 1	- 2		1	2		-	-
New Hampshire	75-76-	-	-	A	2		3	- 1			-	2011
Massachusetts	-	12	1	-	80	1		15	5	-	DOG	
Rhode Island	-			-	34			2	-	-	2	100
Connecticut	-	-	-	-	146		-	3	4	-	- 2	-
MIDDLE ATLANTIC		11	10		262		2	101	62			1
New York	-	4	1		136	-	- T	55	35	-	-000	1
New Jersey	-	-	3	-	62		-	17	7		2000	1
Pennsylvania	-	7	6	Lbz	64		2	29	20	-	-	
EAST NORTH CENTRAL	-	11	11	72	462	1	3	110	102		12	4
Ohio	-	3	1	100	77	1	3	47	32		3	1
Indiana	7.3.2		1	-	106			24	25		5	2
Illinois	-	4	2	-	62	900		29	21	-	1	
Michigan	-	4	6		91	-	-	7	16		2	1
Wisconsin	-	-	1		126	-	-	3	8	-	1	-
WEST NORTH CENTRAL	-	3	3	-	119	-	-	37	48	-	8	6
Minnesota	511 - A	-	711	THE .	24	mean ex	(ander)	5	1	-	2	1
Iova	-	2	1		18			2	11		1	1
Missouri	-	-	-		7	101 20		23	26	-	-	17 0 1
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Virginia					72	-		20	24	-	1	4
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North Carolina	ALCOHOL:	4	-	-	49	COLUMN TO V	201-1	16	9	File and		
South Carolina			-	1 - 5 TO 1 -	6	10 345.7	6	8	18	ampenio	7	Time 125
Georgia	er in Sec.	-	-	-		1		40	27	-	-	
Florida		2	-	-	•		3	21	17		1	
EAST SOUTH CENTRAL		2	3	-	1,025	1	2	88	124	216.00	3	
Kentucky	man - 1		H #12	100	2		1	19	33	out at an	1	A SHARE
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Alabama	-	1	2		8 68	1		6	8	. 7	- 1	337
Mississippi		1	7-1									103.4
EST SOUTH CENTRAL	-	2	-	-	722		3	161	211	11 - 74	13	6
Arkansas	On The	CONT.	0.000	AS PARTY	5	190 50	1000	30	56 59	9 10 10	1	5
Louisiana	-	2		-	2		_	14	12	1 13	1	1
Oklahoma		100	Allen III		715	1222	2	90	84		11	20.00
Texas	-				100000000000000000000000000000000000000							
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Idaho	-111-11	fir Tro	- ī		176 46			3	4	81 23		1
Wyoming			2		163			7	i			
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New Mexico	100			700	223	-		10	10			
Utah	- 2	-	-	-	172	-	-	2	2		- 1	-
Nevada	-	-	-	-	-	-	_	4	-	54 - X		-
ACIFIC		10	2		1,504	3	1	89	75		4	1
Washington-		-		-	525	-	-	7	5	S - 6	- 1 - 1	-
Oregon	1	3	<u> 18</u>	27 -	26	11/1/-	4924-4	1	8	110	77.	-
California-		7	2	190-	847	3	1	78	61	-	4	1
Alaska	-		-	TG() - 1	88	-	-	100	1	- 510		-
Hawaii		-	-	-	18		1	3			- 3 - 4	V-
##E 1.01 L LECT.		- 4-110		Mark Tolland	1 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	STOCK TO	Name of	22	25			
uerto Rico	-	-	-	00 OH		AND SECTION	5	22	25	10 13 11		



The chart shows the number of deaths reported for 117 major cities of the United States by week for the current year, a 5-week moving average of these figures plotted at the central week, and an adjusted average for comparison. For each region the adjusted average was computed as follows: From the total deaths reported each week for the years 1956-1960, 3 central figures were selected by eliminating the highest and lowest figure reported for that week. A 5-week moving average of the arithmetic mean of the 3 central figures was then computed with adjustment to allow for population growth in each region. The average value of the regional increases was 2 percent which was incorporated in the adjusted average shown in the chart.

Table 4 shows the number of death certificates re-

ceived during the week indicated for deaths that occurred in selected cities. Figures compiled in this way, by week of receipt, usually approximate closely the number of deaths occurring during the week. However, differences are to be expected because of variations in the interval between death and receipt of the certificate and because of incomplete reporting due to holidays or vacations. If a report is not received from a city in time to be included in the total for the current week, an estimate is used.

The number of deaths in cities of the same size may also differ because of variations in the age, race, and sex composition of the populations and because some cities are hospital centers serving the surrounding areas. Changes from year to year in the number of deaths may be due in part to population increases or decreases.

Table 3. DEATHS IN SELECTED CITIES BY GEOGRAPHIC DIVISIONS

51st week	50th week	Adjusted average, 51st week 1956-60	Percent change,	Cumulative	, first 51	weeks
ended Dec. 23, 1961	ended Dec. 16, 1961		average to current veek1	1961	1960	Percent change
12,190	11,781	12,143	+0.4	585,320	587,303	-0.3
769 3,351 2,640 ⁹ 895 1,034 531 994	787 3,314 2,510 741 1,041 532 1,055	734 3,301 2,587 855 1,050 535	+4.8 +1.5 +2.0 +4.7 -1.5 -0.7	36,177 165,784 125,169 39,982 50,558 26,573 49,961	36,985 163,625 127,002 40,720 50,262 26,559 51,036	-2.2 +1.3 -1.4 -1.8 +0.6 +0.1 -2.1 +1.2
	769 3,351 2,640° 895 1,034 531	week ended Dec. week ended ended 123, 16, 1961 16, 1961 12,190 11,781 769 3,351 3,314 2,510 895 741 1,034 1,041 531 532 532	week ended Dec. 23, 16, 1961 Dec. 16, 1961 1966-60 12,190 11,781 12,143 769 787 734 3,351 3,314 3,301 2,640, 2,510 895 741 855 1,034 1,034 1,050 531 532 535 2,587 855 741 1,050 531 532 535	Adjusted Change, adjusted Sist Week ended Dec. Dec. 23, 1961 1961 1966-60 1966-60	Adjusted average, adjusted average to current week	Adjusted average, ended Dec. 23, 16, 1961 1966-60 1956-60 19

^{*}Includes estimate for missing reports.

Table 4. DEATHS IN SELECTED CITIES

(By place of occurrence and week of filing certificate. Excludes fetal deaths)

Big	Area	51st week ended Dec.	50th week ended Dec.	Cumula first 5		Area	51st week ended Dec.	50th week ended Dec.	Cumula first 51	
Boston, Nass.				1961	1960	he property will be seen			1961	1960
Doston, Mass	7.15227	1 19				THE REPORT OF THE PARTY OF THE	OF BYE	HE DIE	74 30	2012/19
Bridgeport, Conn.							206	0.0	10 100	
Cambridge, Mass.		284								12,416
Fall River, Mess. — 24 36 1.465 1.448										3,518
Bartford, Comn. 56						Wichita, Kans	46	3/	2,382	2,370
Description Company		-				Water and the	part and	noti -		Charles
Lymn, Mass. 24 22 1,133 1,204 New Bedford, Mass. 33 35 1,327 1,301 New Bedford, Mass. 33 35 1,327 1,301 New Bewen, Conn. 53 30 2,293 2,278 New Bewen, Conn. 54 3,290 New Bewen, Conn. 55 30 2,293 2,278 New Bewen, Conn. 55 30 2,293 2,278 New Bewen, Conn. 55 30 2,293 2,278 New Bewen, Conn. 56 47 2,799 2,279 New Bewen, Conn. 56 47 2,779 2,204 New Bewen, Conn. 56 47 2,779 New Bewen, Conn. 57 2,700 New New York City, N.Y. 1,750 New York City, N.						SOUTH ATLANTIC:	101	116	F 700	
New Bedford, Mass										5,98
New Barven, Conn. 53 30 2,293 2,278 Jacksconville, Fla. 56 73 2,970 3,970 3,190 3,297 Mani, Fla. 77 88 3,867 3 3 3 3,297 Mani, Fla. 77 88 3,867 3 3 3 3 3,297 Mani, Fla. 77 88 3,867 3 3 3 3 3 3 3 3 3		24								12,83
Providence, R.I. 59										1,95
Somerville, Nass				. 1	2,278					3,00
Springfield, Mass.					3,297					3,63
Materbury, Come.										2,03
More center, Mass.										3,95
Mindig At Company No.										1,70
Manhany, N.Y. 36	Worcester, Mass	46	70	2,799	2,795					(3,61
Albentown, Pa. 33 39 1,752 2,204 Allentown, Pa. 33 39 1,752 1,797 Buffalo, N.Y. 153 146 7,394 7,396 Rorfalo, N.Y. 153 146 7,394 7,396 Rorfalo, N.Y. 153 146 7,394 7,396 Rorfalo, N.Y. 153 1,506 1,492 Lorievp City, N.J. 73 68 3,542 3,393 Lorievp City, N.J. 73 68 3,542 3,393 Rev York City, N.J. 73 68 3,542 3,393 Rev York City, N.Y. 1,785 1,721 84,750 8,100 Repairs, Repairs, Rev York City, N.J. 1,785 1,721 84,750 8,100 Repairs, Repairs, Rev York City, N.J. 1,785 1,722 84,750 8,100 Repairs, Rem. 22 2,206 Rev York City, N.Y. 1,785 1,722 84,750 8,100 Repairs, Rem. 22 2,206 Rev York City, N.Y. 1,785 1,722 84,750 8,100 Repairs, Rem. 22 2,206 Rev York City, N.Y. 1,785 1,722 84,750 8,100 Repairs, Rev York City, N.Y. 1,785 1,722 84,750 8,100 Rev York City, N.Y. 1,785 1,795 8,209 Rore Rev York City, N.Y. 1,795 8,209 Rore Rev York City, N.Y. 1,795 8,209 Rore Rev York City, N.Y. 1,795 8,209 Rore Rev			360	entry III						3,31
Allentown, Fa. 33 3 94 1,752 1,797 bmfraio, N.Y			1.7	2 277	0.007		1 1 1 1 1 1 1 1 1			9,85
Buffalo, N.Y.						wilmington, Del	42	33	2,015	1,98
Canden, N.J. 55 38 2, 164 2, 145 Elitabeth, N.J. 27 33 1, 506 1, 492 Erice, Pa. 45 40 1, 998 1, 1992 Chattanoga, Tenn. 43 49 2, 366 2 Erice, Pa. 45 40 1, 998 1, 1992 Chattanoga, Tenn. 21 31 1, 411 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						THE COURSE OF STREET	THE HE	100		CHECK!
Elitzabeth, N.J	Buifalo, N.Y.						00	100	6 637	/ 0-
Eric, Pa.	Camden, N.J.									4,35
Sersey City, N.J.	Elizabeth, N.J									2,41
New York City, N.Y. 1,785 1,721 84,750 83,807										1,42
New York City, N.Y. 1,785 1,721 84,750 83,809 Mobile, Ala. 58 29 2,068 29 2,068 29 2,068 29 2,068 29 2,068 29 2,068 29 2,068 29 2,068 29 2,068 29 2,068 20 2,068										5,79
Paterson, N.J.										5,67
Philadelphia, Pa. 463 500 25,562 24,637 Nashville, Tenn. 54 81 3,050 3 Phitaburgh, Pa. 162 214 9,752 9,832 Reading, Pa. 22 26 1,192 1,207 Rechester, N.Y. 112 95 5,700 5,152 Rechester, N.Y. 115 24 1,224 1,191 Schepectady, N.Y. 15 24 1,224 1,191 Schepectady, N.Y. 15 24 1,224 1,191 Rechester, N.Y. 170 49 3,138 3,191 Rechester, N.Y. 170 49 3,138 3,191 Ballas, Tex. 13 29 1,118 1 Rechester, N.Y. 33 24 1,463 1,382 Rechester, N.Y. 33 24 1,463 1,382 Rechester, N.Y. 35 36 1,565 1,605 Rechester, N.Y. 35 36 1,565 1,605 Rechester, N.Y. 180 Rechester										2,13
### Pittaburgh, Pa.										1,73
Reading, Pa.						Nashville, Tenn.	54	81	3,050	3,02
Nochester, N.Y. 112 95 5,170 5,152 Schenetady, N.Y. 15 24 1,224 1,191 Schenetady, N.Y. 15 24 1,224 1,191 Schenetady, N.Y. 15 24 1,224 1,191 Schenetady, N.Y. 13 29 1,118 13 Syracuse, N.Y. 70 49 3,138 3,191 Corpus Christi, Tex. 13 29 1,118 13 17 Trenton, N.J. 53 45 2,297 2,077 2,077 Trenton, N.J. 33 24 1,463 1,382 Fort Worth, Tex. 36 39 1,813 1 1 1 1 1 1 1 1 1						LIECTI COLUMN CENTURAL.	A 14		To other the	Arch
Schenectady, N.Y.							20	27	1 724	1 71
Scratton, Pa										1,71
Syracuse N.Y. 77										1,46
Trenton, N.J.			,							1,16
Utica, N.Y								1		6,36
Yonkers, N.Y.										1,93
AST NORTH CENTRAL: AKEN NORTH										8,42
AST NORTH CENTRAL: 49 59 2,897 2,902 Canton, Chico	ionkers, N.I	35	36	1,565	1,605					2,92
Akron, Ohio	A CON MODULE COMMINGAT.		ST 1457	17-1-17						9,12
Canton, Ohio————————————————————————————————————		//0	59	2 897	2.902					3,80
Chicago, Ill										5,11
Cincinnati, Ohio										2,73
Cleveland, Ohio										2,77
Columbus, Ohio						rarsa, oktar	- 33	02	2,704	2,77
Dayton, Onio						MOUNTAIN:				
Detroit, Mich							30	25	1,613	1,62
Evansville, Ind		3,766								84
Flint, Mich										6,12
Fort Wayne, Ind										83
Gary, Ind										3,91
Grand Rapids, Mich										82
Tadianapolis, Ind. 154	Count Danida Mak			2 319						2,48
Madison, Wis										1,84
Milwaukee, Wis						120001, 7112.	-			.,.,
Peor1a, Ill. 42 24 1,461 1,562 Berkeley, Calif. 18 24 869 28 1,454 1,474 Fresno, Calif. (59) (47) (2,234) (2 (2,34) (2 (2 (2,55) (2 (2,55) (3,95) (3,95) (3,95) (3,95) (4,96) (4 (2 (2,65) (4,984) (2 (4,984) (4 (2 (2,05) (4,984) (2 (4,984) (2 (4,984) (2 (4,984) (2 (4,984) (2 (4,984) (2 (4,984) (2 (4,984) (2 (4,984) (2 (4,984) (2 (4,984) (2 (4,984) (4,984)						PACTETC	1000			
Rockford, Ill. 32* 28 1,454 1,474 Fresno, Calif. (59) (47) (2,234) (2 South Bend, Ind. 25 25 1,451 1,499 Honolulu, Hawaii							18	24	869	87
South Bend, Ind										(2,27
Toledo, Chio									(1.680)	(1,87
Youngstown, Ohio										2,10
EST NORTH CENTRAL: Des Moines, Iova										2,82
EST NORTH CENTRAL: Des Moines, Iowa 45 48 2,776 2,815 Pasadena, Calif 97 96 4,984 4 Duluth, Minn 28 16 1,299 1,293 Portland, Oreg 174 77 5,558 5 Kansas City, Kans 35 35 1,917 1,818 Sacramento, Calif 60 50 3,149 3 Kansas City, Mo (20) (39) (1,435) (1,321) San Diego, Calif 80 72 4,547 4 Lincoln, Nebr (20) (39) (1,435) (1,321) San Francisco, Calif 207 219 9,942 10 Minneapolis, Minn 142 122 6,056 6,343 San Jose, Calif (45) (38) (1,786) (1,786) Calif 97 67 3,540 3,725 Seattle, Wash 164 159 6,744 6 Spokane, Wash 64 45 2,450 2 Tacoma, Wash 39 38 1,955 2	Toungstown, Unio	53	55	2,958	2,020					25,39
Des Moines, Iowa	POR MODERN CREATURE	2007								4,90
Duluth, Minn. 28 16 1,299 1,293 Portland, Oreg. 174 77 5,558 5 Kansas City, Kans. 35 35 1,917 1,818 Sacramento, Calif. 60 50 3,149 3 Kansas City, Mo. 142 116 6,536 6,422 San Diego, Calif. 80 72 4,547 4 Lincoln, Nebr. (20) (39) (1,435) (1,321) San Francisco, Calif. 207 219 9,942 10 Minneapolis, Minn. 142 122 6,056 6,343 San Jose, Calif. (45) (38) (1,786) (1 Omaha, Nebr. 97 67 3,540 3,725 Seattle, Wash. 164 159 6,744 6 Tacoma, Wash. 39 38 1,955 2		1007.	4.0	2 776	2 215					1,76
Kansas City, Kans 35 35 1,917 1,818 Sacramento, Calif 60 50 3,149 3 Kansas City, Mo 142 116 6,536 6,422 San Diego, Calif 80 72 4,547 4 Lincoln, Nebr (20) (39) (1,435) (1,321) San Francisco, Calif 207 219 9,942 10 Minneapolis, Minn 142 122 6,056 6,343 San Jose, Calif (45) (38) (1,786) (1,786) Omaha, Nebr 97 67 3,540 3,725 Seattle, Wash 64 45 2,450 2 Tacoma, Wash 39 38 1,955 2										5,59
Kansas City, Mo										3,00
Lincoln, Nebr										4,63
Minneapolis, Minn 142 122 6,056 6,343 San Jose, Calif (45) (38) (1,786) (1,										10,07
Omaha, Nebr 97 67 3,540 3,725 Seattle, Wash 164 159 6,744 6 Spokane, Wash 64 45 2,450 2 Tacoma, Wash 39 38 1,955 2										(1,77
Spokane, Wash 64 45 2,450 2 Tacoma, Wash 39 38 1,955 2										
Tacoma, Wash, 39 38 1,955 2	Omaha, Nebr.	97	67	3,540	3,725			. 1		6,95
Tacoma, wasn 39 38 1,933 2								- 1		2,43
Estimate - based on average percentage of divisional total.	Estimate - based on suc-see	nercent	age of di	visional s	otal.	Ideuma, wash.	39	30	1,900	2,07

been reporting less than five years and hence are not included in Table 3.

also from samples of the turkey, beans, garbage from the kitchen, vomitus from one of the patients, and from a swab from the still unwashed knife, with which the suspect turkey had been sliced. Bacteriophage typing of the staphylococci isolated was not reported.

(Reported by Nicholas J. Fiumara, M.D., Director of Division of Communicable Diseases, Massachusetts Department of Public Health.)

International Notes - Quarantine Measures

No changes

SOURCE AND NATURE OF MORBIDITY DATA

These provisional data are based on reports to the Public Health Service from the health departments of each State and Puerto Rico. They give the total number of cases of certain communicable diseases reported during the week usually ended the preceding Saturday. Total figures for the United States and the Pacific Division include data for the States of Alaska and Hawaii. Cases of anthrax, botulism, and rabies in man are not shown in table 2, but a footnote to table 1 shows the States reporting these diseases. When diseases of rare occurrence are reported by a State (cholera, dengue, plague, louse-borne relapsing fever, smallpox, louse-borne epidemic typhus, and yellow fever) this is noted below table 1.

U. S. DEPARTMENT OF
HEALTH, EDUCATION, AND WELFARI
PUBLIC HEALTH SERVICE
Communicable Disease Center
Atlanta 22, Georgia

Official Business

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